

FIGURE 1

PRIOR ART RECEIVING A FLOW OF GAS

202

ACCELERATING THE GAS FLOW TO

SUPERSONIC VELOCITY

COUPERSONIC VELOCITY

COUPERS

206	GENERATE TRANSVERSE COMPONENTS OF FLOW	
	210	212
	AFFECT THE FLOW OF GAS SO THAT	
1	IT'S VELOCITY PROFILE INCLUDES	
	AN INFLECTION POINT	
	!	

FIGURE 2B

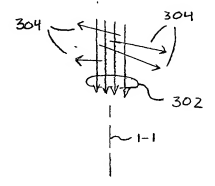
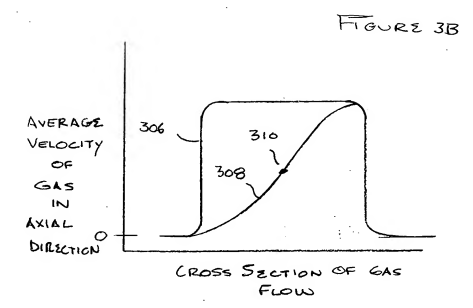
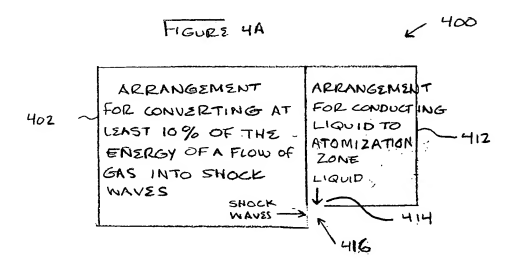
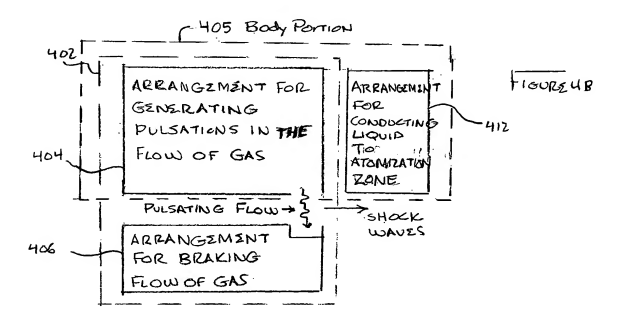


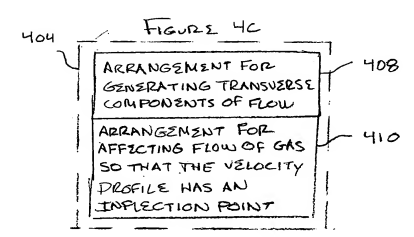
FIGURE 3A

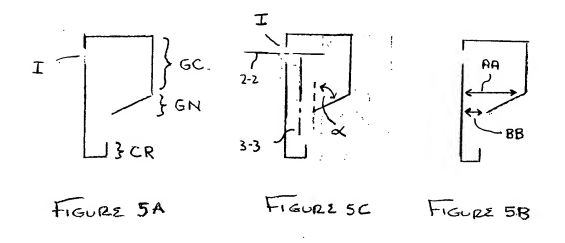


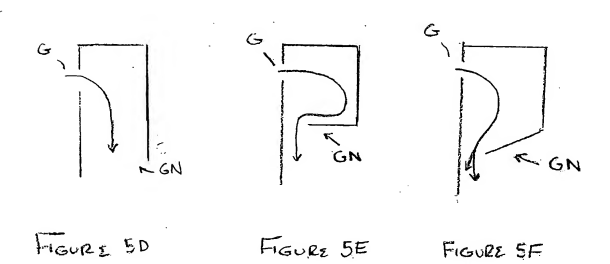
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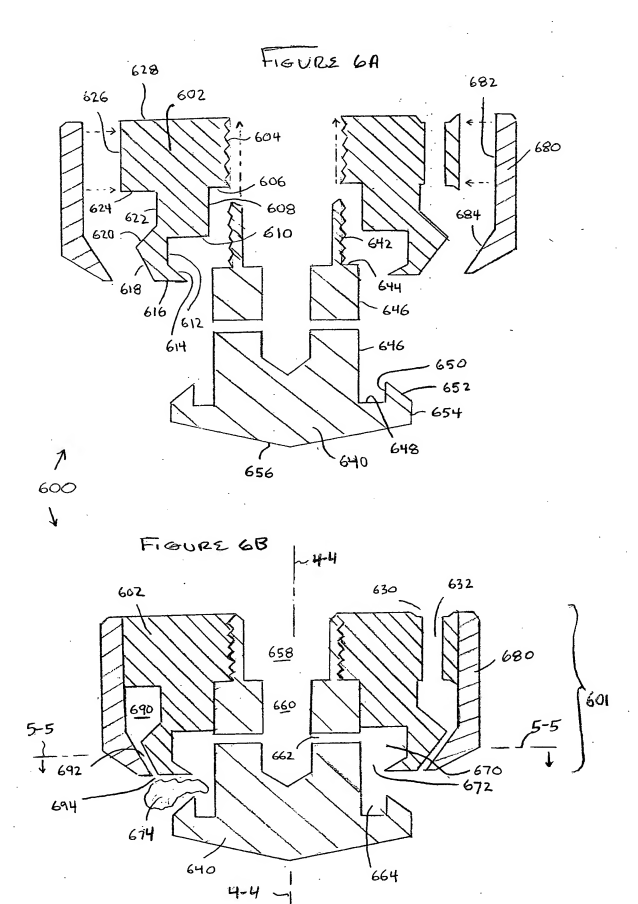












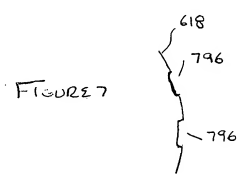


FIGURE 8

